

<u>Web Images Video News Maps more»</u>

electronic software PDA status OR data "circu



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 91 for electronic software PDA status

All Results

B Basu

B Benschneider

A Black

W Bowhill

S Britton

Guest Editorial Low Power Electronics and Design - all 2 versions »

D Blaauw, I Motorola, T Gabara, L Technologies - ieeexplore.ieee.org

... of the proliferation of mo- bile PDA's (Personal ... Sym- posium on Low Power

Electronics

and Design ... discusses low power hardware and **software** optimization for ...

Web Search

Insertion transformer modeling for improved high voltage regulation of a partial discharge analyzer ...

TR Eckstein Jr, JL Zirnheld, KM Burke, HM Gill, WJ ... - Power Modulator Symposium, 1998. Conference Record of the ..., 1998 - ieeexplore.ieee.org

... governmental agencies The High Power]Electronics Institute (WE ... Using small signal data makes measurements of low ... The PDA now has the capability of producing ...

Web Search

Parallel loop antennas for a mobile electronic device - all 2 versions »

JB Turner, JL Williams - 2006 - freepatentsonline.com

 \dots and more useful through the use of special **software**. \dots cell phone), and/or a personal **data** assistant (**PDA**). \dots The **electronic** device 200 is also shown with two \dots

Cached - Web Search

Academic Vision

M Vision - goldmine.com.pk

... systems and also supervised **electronics** laboratory experiments. ... oriented architecture

where the **software** mobile agents ... Objects downloaded on **PDA** from Clarens ... Related Articles - View as HTML - Web Search

Systems and methods for filtering circuit analysis results

MP Mortensen, JG McBride - 2005 - freepatentsonline.com ... a minicomputer, a personal digital assistant (PDA), or a ... [0022] The software applications in ... can be, for example, among others, an electronic, magnetic, optical ... Cached - Web Search

Method and apparatus for centrally-controlled electrical protection system architecture reliability ... - all 4 versions »

M Jiang, CS Sealing, E Berkcan - US Patent 7,058,481, 2006 - Google Patents ... 25, 2003 (65) Prior Publication **Data** US 2003/0220719 Al Nov. 27, 2003 Related US Application **Data** (60) Provisional application No. 60/359,544, filed on Feb. ... Related Articles - Web Search

High Common-Mode Difference Amplifier - all 2 versions » FD DSP - IEEE SIGNAL PROCESSING MAGAZINE, 2002 - ieeexplore.ieee.org

... and FDM; signal intelligence; satellite **electronics**; real-time ... tion of mobile device application **software** to ensure ... gaming, **data** transfer, and **PDA** applications ... Web Search

Men Segici

[воок] <u>Electromagnetic Theory and Applications in Beam-Wave Electronics</u> - all 5 versions »

BN Basu - 1996 - books.google.com

... Library Cataloguing-In-Publication **Data** A catalogue ... 790 5.4 Equivalent **Circuit Analysis**

and DispersionRelation ... Acceleration Equation for Electronic Motion 303 ... Cited by 28 - Related Articles - Web Search - Library Search

<u>Protecting your crown jewels: an introduction to embedded security for hardware-based products</u>

J Grand, P Escalation, II Class - Computer Fraud & Security, 2005 - Elsevier ... the desired data, and return the PDA to the ... secure container, passive fiber optic, and electronic) using low ... 11 details techniques to extract software and data ... Web Search

Device, system and method for VLSI design analysis - all 3 versions » A Novakovsky, S Shyman, Z Hanna - US Patent 7,073,141, 2006 - Google Patents ... (PDA) device, a tablet computer, a specialized or ... invention, and/or other suitable software components. ... with various standards of Electronic Design Automation ... Related Articles - Web Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

electronic software PDA status OR

Search

Google Home - About Google - About Google Scholar



<u>Web Images Video News Maps more»</u>

electronic software PDA status OR data "circ

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 22 for electronic software PDA status

All Results

B Basu

B Benschneider

A Black

W Bowhill

S Britton

Guest Editorial Low Power Electronics and Design - all 2 versions »

D Blaauw, I Motorola, T Gabara, L Technologies - ieeexplore.ieee.org

... of the proliferation of mo- bile **PDA**'s (Personal ... Sym- posium on Low Power **Electronics**

and Design ... discusses low power hardware and **software** optimization for ...

Web Search

Insertion transformer modeling for improved high voltage regulation of a partial discharge analyzer ...

TR Eckstein Jr, JL Zirnheld, KM Burke, HM Gill, WJ ... - Power Modulator Symposium,

1998. Conference Record of the ..., 1998 - ieeexplore.ieee.org

... governmental agencies The High Power]Electronics Institute (WE ... Using small signal data makes measurements of low ... The PDA now has the capability of producing ... Web Search

[воок] <u>Electromagnetic Theory and Applications in Beam-Wave Electronics</u> - all 5 versions »

BN Basu - 1996 - books.google.com

... Library Cataloguing-In-Publication **Data** A catalogue ... 790 5.4 Equivalent **Circuit Analysis**

and DispersionRelation ... Acceleration Equation for Electronic Motion 303 ...

Cited by 28 - Related Articles - Web Search - Library Search

Previous Tables of Contents

WC Kleinhofer, CC Packard, RW Thomas, EJ Westcott, ... - Space - ieeexplore.ieee.org ... Philip J. Szydlowski Maintenance data analysis; Omnivore ... 1991-380 * * * "Integrated software-tool set for design & analysis of electronic hardware" Donald R ... Web Search

Guest Editorial Special Section On Multimedia And Communication

CH Wu, MC Yuang, JD Irwin - Industrial Electronics, IEEE Transactions on, 1998 - ieeexplore.ieee.org

... the means for communicating voice, **data**, and video in ... using personal digital assistants

(PDA's). Consequently ... of both the IEEE Industrial Electronics and IEEE ... Web Search

A design tool for fault tolerant systems - all 2 versions »

G Turconi, E Di Perna - Reliability and Maintainability Symposium, 2000. Proceedi gs ..., 2000 - ieeexplore.ieee.org

... monitoring and display functions, by whatever means (hardware, **software**, firmware ... 0.5 h **PDA** = 2 h 1 ... was available that could easily manage design **data** for this ... Cited by 2 - Related Articles - Web Search - BL Direct

0 MP UTATI 0 N AL

OF ELECTRICAL - ieeexplore.ieee.org

... you visualize your solutions and data from every ... your tools together in a single

software system, moving ... 'electronic library contains hundreds of user-desiyd ... Web Search

<u>Analogue Electronics-prepared by Dr. Ricardo Mediavilla, UPR-Bayamón</u> - all 2 versions »

P Supplies - prlsamp.org

... electronic_air_cleaners.html How things work: **electronics** air cleaners. ... How personal digital assistants (**PDA's**) work ... catalogs/DTAGR P Technical **data** on: Battery ... Related Articles - View as HTML - Web Search

An independently matched parameter SPICE model for GaAs MESFET's - all 3 versions »

EX Li, N Scheinberg, D Stofman, W Tompkins, A Inc, \dots - Solid-State Circuits, IEEE Journal of, 1995 - ieeexplore.ieee.org

... required the user of a non-linear circuit analysis program such ... L9, U, r, cr, N) that fit (7) to measured 'ds data. ... be used by SPICE to find g and Pda from (8 ... Cited by 1 - Related Articles - Web Search - BL Direct

PCs and Instruments-The Great Divide?

J Shelton - ACOUSTICS BULLETIN, 1996 - altracustica.org ... in Japan, but when more serious **electronic circuit analysis** is required ... common look-and-feel to **software**, and use ... be a Personal Digital Assistant (**PDA**) with the ... Related Articles - View as HTML - Web Search - BL Direct



electronic software PDA status OR Search

Google Home - About Google - About Google Scholar

Web Images Video News Maps Gmail more v

Sign in

Google

"mobile electronic software"

Search Advanced Search Preferences

New! View and manage your web history

Web

Results 1 - 2 of 2 for "mobile electronic software". (0.31 seconds)

Mobile Software:

www.MobileFrame.com
No Programming required

Create PDA or Tablet Mobile Apps easily -

Mobile software

www.google.com/gmm Satellite imagery on your phone. Free download from Google - try it!

Tip: Try removing quotes from your search to get more results.

Mobile Electronic Services & Reseller - Technology
Services Directory

Mobile Electronic Software • Mobile Electronic Training • Mobile Electronic Systems • Mobile Electronic Marketing • Mobile Electronic Implementation ...

technologyservices.cmp.com/keyword,Mobile+Electronic/search.htm - 99k - Cached - Similar pages

[PDF] 7. INFORMATION, EDUCATION AND COMMUNICATION (Rs. in lakhs) Budget ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Considering the medium of **mobile electronic software** more effective it is envisaged that messages related to. integrated Health & FW programme will be ... mohfw.nic.in/reports/1997-98Epb/part3-CHAPTER%204.7.pdf -

montw.nic.in/reports/1997-98Epb/part3-CHAPTER%204.7.pdf - Similar pages

Sponsored Links

Jonas Software

An Integrated Accounting Solution for the Construction Industry! www.jonas-construction.com

FutureDial Suite Software
Edit, Transfer, and Sync Cell Phone
Contacts or Photos w/your PC
www.FutureDial.com

Mobile Applications
Optimize field sales, marketing & merchandising with O4's Solution www.o4corporation.com

Mobile Software Updates
Firmware updates to mobile
phones over the air
www.redbend.com

Ringtones Software
Download Ringtones to Your Phone.
Get Them Complimentary Now!
RingRingMobile.com

Schematic & PCB Software
Easy-to-learn, Reasonable Price,
Pro Features. Get Free Trial Now!
www.diptrace.com

Mobile Software

See what your Handheld can really do with Handmark Software & Games Handmark.com/HandheldSoftware

Mobile Software

Develops Mobile 5.0/2003 Software & Application, Coder, Platform & More TechEndeavour.com/Contact Now

More Sponsored Links »

Try Google Desktop: search your computer as easily as you search the web.

"mobile electronic software"



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News <u>Maps</u> Gmail more •

Sign in

Google

"mobile circuit software"

Search Preferences
New! View and manage your web history

Web

Mobile software

www.google.com/gmm from Google - try it!

Satellite imagery on your phone. Free download

Tip: Try removing quotes from your search to get more results.

Your search - "mobile circuit software" - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.

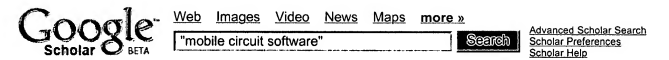
Sponsored Links

Mobile Software:

Create PDA or Tablet Mobile Apps easily - No Programming required www.MobileFrame.com

Circuit Software Looking for a fair price on Circuit Simulation Software? www.ElectronicKits.com

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Tip: Try removing quotes from your search to get more results.

Your search - "mobile circuit software" - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



Web Images Video News Maps more »

electronic software "PDA"



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 37,200 for electronic software "PDA".

All Results

K Mandl

A Moukas R Reisman

D Pepe

L Blitzer

System for automatic unattended electronic information transport between a

server and a client by a ... - all 3 versions »

RR Reisman - US Patent 5,694,546, 1997 - Google Patents

... ELECTRONIC INFORMATION TRANSPORT ... PIC's) of which per- VENDOR

PROVIDED TRANSPORT sonal

digital assistants (PDA's) such as Apple ... SOFTWARE WITH A MANIFEST LIST ...

Cited by 121 - Related Articles - Web Search

[воок] Handheld usability - all 7 versions »

S Weiss - 2002 - ACM Press New York, NY, USA

... are adapted from desktop **software** design for two ... OS, Motorola Wisdom, Windows CE/Pocket PC, and Symbian ... KEYWORDS Handheld, usability, mobile, wireless, **PDA**, WAP ...

Cited by 81 - Related Articles - Web Search - Library Search

<u>Tracking pharmacist interventions with a hand-held computer</u> - all 5 versions

>>

JC Reilly, M Wallace, MM Campbell - American Journal of Health-System Pharmacy, 2001 - pt.wkhealth.com

... assistant (PDA), was chosen as the **electronic** tool for ... use, operating system, memory, and **software** applications of ... This **PDA** came with a calendar, address book ...

Cited by 30 - Related Articles - Web Search - BL Direct

PDA having a separate infrared generating device connected to its printer port for controlling home ... - all 2 versions »

PV Darbee - US Patent 5,778,256, 1998 - Google Patents

... will then directly execute appropriate **software** to generate ... The **electronic** circuitry 14 of the IR generating and ... 3. Here a **(PDA)** 10 shown in FIG. ...

Cited by 20 - Related Articles - Web Search

Electronic Technology A Spark to Revitalize Primary Care? - all 3 versions »

T Bodenheimer, K Grumbach - 2003 - Am Med Assoc

... The **electronic** prescription is a major breakthrough in physician-pharmacist communication. e-Prescribing can be accomplished by using a **PDA** with **software** that ... Cited by 83 - Related Articles - Web Search - BL Direct

[воок] Therapeutic Guidelines - all 2 versions »

TG Limited - 2000 - hl7.org.au

... PDA format ... linguistics, drug use evaluation, epi & biostatistics, software engineering, computer ... Development of even 'simple' electronic versions is ...

Cited by 22 - Related Articles - View as HTML - Web Search - Library Search

□Palm reading": 2. Handheld software for physicians - all 13 versions »

F Adatia, PL Bedard - 2003 - Can Med Assoc

... than a quarter of Canadian physicians currently use a personal digital assistant (PDA), 2 and ... Although software for handheld electronic prescribing is ...

Cited by 24 - Related Articles - Web Search - BL Direct

<u>Development of a personal digital assistant (PDA) based client/server NICU patient data and charting ...</u> - all 7 versions »

AE Carroll, S Saluja, P Tarczy-Hornoch - Proc AMIA Symp, 2001 - faculty.washington.edu ... CONCLUSIONS This **PDA** based **electronic** charting and workflow ... We used **software** and

hardware that had not previously been used in so sophisticated a system. ...

Cited by 24 - Related Articles - View as HTML - Web Search - BL Direct

Electronic massaging network - all 2 versions »

DM Pepe, LB Blitzer, JJ Brockman, W Cruz, DO Hakim ... - US Patent 5,742,668, 1998 - Google Patents

... Messaging includes **electronic** mail ... personal digital assistant ("**PDA**"), which is typically a ... generally require interactions between application **software** ... Cited by 136 - Related Articles - Web Search

<u>Agent-mediated electronic commerce: an MIT media laboratory perspective</u> - all 14 versions »

A Moukas, G Zacharia, R Guttman, P Maes - International Journal of **Electronic** Commerce, 2000 - portal.acm.org

... They differ from traditional **software** in that they are personalized, autonomous, proactive, and adaptive. ... INTEXNATIONAL IOURNAL OF **ELECTRONIC** COMMERCE ... **PDA**@Shop ...

Cited by 107 - Related Articles - Web Search - BL Direct

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

electronic software "PDA "

Search

Google Home - About Google - About Google Scholar

2 HMD versus PDA: a comparative study of the user out-of-box experience T. Serif, G. Ghinea

July 2005 Personal and Ubiquitous Computing, Volume 9 Issue 4

Publisher: Springer-Verlag

Full text available: pdf(428.51 KB) Additional Information: full citation, abstract

The out-of-box experience (OOBE) has been identified as a significant factor contributing to user perception and acceptance of products and technologies. Whilst there has been considerable emphasis placed on formalising methodological procedures for evaluating the OOBE and on the creation of positive user experiences through appropriate interfaces and applications, relatively little work has been undertaken examining how the OOBE is impacted when the experience itself covers a range of (possibly ...

Keywords: Gender, Head mounted display, Interconnection, OOBE, Personal digital assistant, User type

Two-handed input using a PDA and a mouse



Brad A. Myers, Kin Pou Lie, Bo-Chieh Yang

April 2000 Proceedings of the SIGCHI conference on Human factors in computing systems CHI '00

Publisher: ACM Press

Full text available: pdf(1.13 MB)

Additional Information: full citation, abstract, references, citings, index

We performed several experiments using a Personal Digital Assistant (PDA) as an input device in the non-dominant hand along with a mouse in the dominant hand. A PDA is a small hand-held palm-size computer like a 3Com Palm Pilot or a Windows CE device. These are becoming widely available and are easily connected to a PC. Results of our experiments indicate that people can accurately and quickly select among a small numbers of buttons on the PDA using the left hand without looking, and that, as ...

Keywords: Palm Pilot, Windows CE, hand-held computers, pebbles, personal digital assistant (PDAs), smart environments, two-handed input, ubiquitous computing

Linking and messaging from real paper in the Paper PDA

Jeremy M. Heiner, Scott E. Hudson, Kenichiro Tanaka

November 1999 Proceedings of the 12th annual ACM symposium on User interface software and technology UIST '99

Publisher: ACM Press

Full text available: pdf(344.36 KB)

Additional Information: full citation, abstract, references, citings, index terms

It is well known that paper is a very fluid, natural, and easy to use medium for manipulating some kinds of information. It is familiar, portable, flexible, inexpensive, and offers good readability properties. Paper also has well known limitations when compared with electronic media. Work in hybrid paper electronic interfaces seeks to bring electronic capabilities to real paper in order to obtain the best properties of each. This paper describes a hybrid paper electronic system — the ...

Keywords: augmented reality, hybrid paper electronic interfaces, hyperlinking, interaction on paper, interaction techniques

5 Papers from MC²R open call: Access and mobility of wireless PDA users



Marvin McNett, Geoffrey M. Voelker

April 2005 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 9 Issue 2

Publisher: ACM Press

Full text available: pdf(595.52 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper, we analyze the mobility patterns of users of wireless hand-held PDAs in a campus wireless network using an eleven week trace of wireless network activity. Our study has two goals. First, we characterize the high-level mobility and access patterns of hand-held PDA users and compare these characteristics to previous workload mobility studies focused on laptop users. Second, we develop two wireless network topology models for use in wireless mobility studies: an evolutionary topol ...

6 Technical Session: Little guys make a big splash: PDA projects at Virginia



Commonwealth University

Kay Sommers, Jane Hesler, Jim Bostick

October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User services SIGUCCS '01

Publisher: ACM Press

Full text available: pdf(255.68 KB) Additional Information: full citation, abstract, references, index terms

PDAs are no longer just cute little gizmos to keep track of appointments and to-do lists. As these small computers become more powerful with every generation, the possibly of their being really useful in a meaningful way is also increasing. The medical campus of Virginia Commonwealth University has had a keen interest in handheld technology for a number of years, and there have been numerous projects developed that involve PDAs. The number of commercial and shareware health related applications ...

Keywords: PDA, handhelds, palm devices, pocket PC

7 Mobility: Visualization across the pond: how a wireless PDA can collaborate with

million-polygon datasets via 9,000km of cable Ian J. Grimstead, Nick J. Avis, David W. Walker

March 2005 Proceedings of the tenth international conference on 3D Web technology Web3D '05

Publisher: ACM Press

Full text available: pdf(682.52 KB)

Additional Information: full citation, abstract, references, citings, index

We present an initial report on using our distributed, collaborative grid enabled visualization environment to link SuperComputing 2004 (Pittsburgh, PA, USA) with the Cardiff School of Computer Science (Cardiff, Wales, UK). A PDA was used to visualize large, shared datasets (in the range of 0.5--4.5 million polygons) stored in Cardiff, interacting with a laptop (rendering the data locally). The system used was the Resource-Aware Visualization Environment (RAVE), deployed as Web Services running ...

Keywords: grid/web, heterogeneous systems, services, visualization

8 Participatory design: Participatory design with proxies: developing a desktop-PDA



system to support people with aphasia

Jordan L. Boyd-Graber, Sonya S. Nikolova, Karyn A. Moffatt, Kenrick C. Kin, Joshua Y. Lee, Lester W. Mackey, Marilyn M. Tremaine, Maria M. Klawe

April 2006 Proceedings of the SIGCHI conference on Human Factors in computing systems CHI '06

Publisher: ACM Press

Full text available: pdf(625.71 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we describe the design and preliminary evaluation of a hybrid desktophandheld system developed to support individuals with aphasia, a disorder which impairs the ability to speak, read, write, or understand language. The system allows its users to develop speech communication through images and sound on a desktop computer and download this speech to a mobile device that can then support communication outside the home. Using a desktop computer for input addresses some of this popul ...

Keywords: aphasia, assistive technology, multi-modal interfaces, participatory design

9 Embedded security and reliability: Methodology for attack on a Java-based PDA C. H. Gebotys, B. A. White



October 2006 Proceedings of the 4th international conference on Hardware/software codesign and system synthesis CODES+ISSS '06

Publisher: ACM Press

Full text available: pdf(1.10 MB) Additional Information: full citation, abstract, references, index terms

Although mobile Java code is frequently executed on many wireless devices, the

susceptibility to electromagnetic (EM) attacks is largely unknown. If analysis of EM waves emanating from the wireless device during a cryptographic computation does leak sufficient information, it may be possible for an attacker to reconstruct the secret key. Possession of the secret cryptographic key would render all future wireless communications insecure and cause further potential problems such as identity theft. ...

Keywords: embedded system

10 System section: Computer vision techniques for PDA accessibility of in-house video



surveillance

Rita Cucchiara, Costantino Grana, Andrea Prati, Roberto Vezzani

November 2003 First ACM SIGMM international workshop on Video surveillance IWVS

Publisher: ACM Press

Full text available: pdf(1.68 MB)

Additional Information: full citation, abstract, references, citings, index

In this paper we propose an approach to indoor environment surveillance and, in particular, to people behaviour control in home automation context. The reference application is a silent and automatic control of the behaviour of people living alone in the house and specially conceived for people with limited autonomy (e.g., elders or disabled people). The aim is to detect dangerous events (such as a person falling down) and to react to these events by establishing a remote connection with low-per ...

Keywords: PDA, indoor surveillance, people posture classifier, transcoding

11 7-1 Human-computer interaction & VRC devices: Augmented reality with large 3D



models on a PDA: implementation, performance and use experiences Wouter Pasman, Charles Woodward, Mika Hakkarainen, Petri Honkamaa, Jouko Hyväkkä June 2004 Proceedings of the 2004 ACM SIGGRAPH international conference on Virtual Reality continuum and its applications in industry VRCAI '04

Publisher: ACM Press

Full text available: Todf(414.39 KB) Additional Information: full citation, abstract, references, index terms

We have implemented a client/server system for running augmented reality applications on a PDA device. The system incorporates various data compression methods to make it run as fast as possible on a wide range of communication networks, from mobile phone links to WLAN, We provide a detailed description of various implementation issues, data compression optimisations, and performance analysis of the system, Usability of the system is evaluated in a demanding architectural application, with a lar ...

Keywords: PDA, augmented reality, mobile computing

12 Documentation analysis: Searching documents on the intranet using PDA Carlos J. Costa, Manuela Aparicio



October 2006 Proceedings of the 24th annual conference on Design of communication SIGDOC '06

Publisher: ACM Press

Full text available: 🔁 pdf(253.23 KB) Additional Information: full citation, abstract, references, index terms

The problem of searching the web by using small devices such as PDA is a subject of research pursued by academics but is also an important concern from industry. Here we suggest that document genre may contribute to the reduction of processing and memory burden when searching information on an Intranet. Document genre may also contribute to ease the access to information. It is in this context that we analyzed in what extent document genres are employed by users to describe digital resources, in ...

Keywords: PDA, information and data Search, small display devices

13 ③	Adapting a large scale networked virtual environment for display on a PDA Tom Jehaes, Peter Quax, Wim Lamotte June 2005 Proceedings of the 2005 ACM SIGCHI International Conference on Advances in computer entertainment technology ACE '05	
	Publisher: ACM Press	
	Full text available: pdf(210.68 KB) Additional Information: full citation, abstract, references, index terms	
	In order to allow users to access a large-scale online virtual environment at any time or place, some form of mobile access is needed using for instance a PDA or SmartPhone. In this paper, we describe how the display part of our in-house developed large scale online virtual environment was adapted for mobile devices. We discuss the main issues encountered and describe our approach for 3D rendering of a large virtual environment on a PDA. More specifically, we use a hybrid geometry/image-based re	
14 ③	Posters: A light weight PDA-friendly collection fusion technique Jeffery Antoniuk, Mario A. Nascimento	
•	July 2003 Proceedings of the 26th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '03 Publisher: ACM Press	
	Full text available: pdf(63.99 KB) Additional Information: full citation, abstract, references, index terms	
	This short paper presents a light weight technique to merge results lists obtained from querying different databases. The motivation for such a technique is a general purpose search engine for Palm-OS based PDAs.	
	Keywords: PDA, Palm-OS based search engine, collection fusion	
15 �	Papers: Novel user input: Guided gesture support in the paper PDA Daniel Avrahami, Scott E. Hudson, Thomas P. Moran, Brian D. Williams November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology UIST '01 Publisher: ACM Press	
	Full text available: pdf(212.44 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Ordinary paper offers properties of readability, fluidity, flexibility, cost, and portability that current electronic devices are often hard pressed to match. In fact, a lofty goal for many interactive systems is to be "as easy to use as pencil and paper". However, the static nature of paper does not support a number of capabilities, such as search and hyperlinking that an electronic device can provide. The <i>Paper PDA</i> project explores ways in which hybrid paper electronic interfaces can br	
	Keywords : Hybrid paper electronic interfaces, augmented reality, interaction on paper, interaction techniques, recognition	
16	The state of the s	

Publisher: ACM Press

	This poster describes interface patterns for PDA defined from usability studies at application developed from Usability Engineering Laboratory. The applications usability studies generated 15 interface patterns for PDA, with propose to create reliability during usability tests in Laboratory. When using defined patterns, it was gotten efficiency during the execution of the application.	
	Keywords: PDA, interface patterns, usability laboratory	
17 �	Special feature on MOBICOM 2003 posters: Access and mobility of wireless PDA users Marvin McNett, Geoffrey M. Voelker October 2003 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 7 Issue 4 Publisher: ACM Press Full text available: pdf(310.04 KB) Additional Information: full citation, references, citings	
18 �	Interaction techniques: Comparing two one-handed access methods on a PDA Lei Dong, Carolyn Watters, Jack Duffy September 2005 Proceedings of the 7th international conference on Human computer interaction with mobile devices & services MobileHCI '05 Publisher: ACM Press Full text available: pdf(280.16 KB) Additional Information: full citation, abstract, references, index terms	
	Users of mobile devices often need to use those devices in contexts which leave only one hand available for manipulating the device, such as holding another device or manual, walking or operating some machinery. In this paper we discuss the results of a comparison of the effectiveness, efficiency and preference users have for map navigation tasks on a PDA, where they are restricted to one handed use. One method uses a tilt sensor and touch screen and the other uses multifunction buttons and the t Keywords: PDA, handheld device, input method, map navigation, one-handed, tilt	
19		
	This paper presents an overview of a project based course in which an arcade game emulator for a PDA was developed. Students participated in several discussions regarding the ethical issues involved in emulator development. Feedback obtained from the "Student Assessment of Learning Gains" assessment instrument is presented along with conclusions.	
20 ②	Software design, languages and systems: Application development for desktop and PDA-style devices: issues and lessons learned Theodore (Ted) Roberts, Hisham M. Haddad March 2005 Proceedings of the 43rd annual Southeast regional conference - Volume 2 ACM-SE 43 Publisher: ACM Press	

Full text available: pdf(183.76 KB) Additional Information: full citation, abstract, references

Full text available: pdf(777.95 KB) Additional Information: full citation, abstract, references, index terms

Software development for mobile devices is relative new and has its own challenges, especially when developing a single application that will run on either a PDA or a notebook PC. This work describes the development of a sales system for use by a salesperson in the field. Windows-based devices and Microsoft development tools were used to implement the application for the .NET Framework for the notebook PC and the .NET Compact Framework for the PDA. (One might run into a totally different set of ...

Keywords: development for PDA devices, interoperability, window styles

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

	Туре	L#	Hits	DBs	Search Text	Time Stamp
1	BRS	L1	1	USPAT	"5230061".pn.	2007/08/06 13:44
2	BRS	L2	1	USPAT	"5230061".pn. and elements	2007/08/06 14:12
3	BRS	L3	145131	USPAT	(machine same control)	2007/08/06 14:12
4	BRS	L4	o	USPAT	(machine same control) and (means same receiving same status)	2007/08/06 14:13
5	BRS	L5	0	USPAT	(machine same control) and (means same receiving)	2007/08/06 14:13
6	BRS	L6	1	USPAT	(machine same control) and L1	2007/08/06 14:14
7	BRS	L7	1	USPAT	(machine same control) and L1 and status	2007/08/06 14:15
8	BRS	L8	o	USPAT	(machine same control) and L1 and status and (physical same state)	2007/08/06 14:15
9	BRS	L9	17849	USPAT	(machine same control same control) and (status same data)	2007/08/06 14:16
10	BRS	L10	6415	USPAT	(machine same control same control) and (status same data) and (circuit same diagram)	2007/08/06 14:17
11	BRS	L11	1385	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram)	2007/08/06 14:17
12	BRS	L13	0	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (error same diagnosis)	2007/08/06 14:18
13	BRS	L14	0	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (error near troubleshoot\$5)	2007/08/06 14:18
14	BRS	L15	o	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (troubleshoot)	2007/08/06 14:18
15	BRS	L16	0	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (error same diagnosis)	2007/08/06 14:19
16	BRS	L17	59	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (error)	2007/08/06 14:20
17	BRS	L18	12	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (error) and (state same variable)	2007/08/06 14:29
18	BRS	L19	1	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (error) and (state same variable) and (mobile same device)	2007/08/06 14:29
19	BRS	L20	0	USPAT	"700"/.83.ccls. and @pd>="20070123"	2007/08/06 14:30
20	BRS	L21	44	USPAT	"700"/83.ccls. and @pd>="20070123"	2007/08/06 14:38
21	BRS	L22	2470	USPAT	(personal adj data adj assistant)	2007/08/06 14:39

	Туре	L#	Hits	DBs	Search Text	Time Stamp
22	BRS	L23	346	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(personal adj data adj assistant) and (circuit adj diagram)	2007/08/06 14:40
23	BRS	L24	43	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(personal adj data adj assistant) and (circuit adj diagram) and maintenance	2007/08/06 14:41
24	BRS	L25	1176	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(personal adj data adj assistant) and (mobile same software)	2007/08/06 14:41
25	BRS	L26	5	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	(personal adj data adj assistant) and (mobile adj software) and (electronic same software)	2007/08/06 15:09
26	BRS	L27	1	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB		2007/08/06 15:09

	Туре	L#	Hits	DBs	Search Text	Time Stamp
27	BRS	L12	77	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram)	2007/08/06 15:24
28	BRS	L28	o	USPAT	(machine same control same control) and (status same data) and (circuit adj diagram) and (electric same diagram) and (state adj variable)	2007/08/06 15:24